

Applied Training

FSE200: Introduction to Burner Duration: 2 Days

Time: 9:00 am - 5:00 pm UTC -5

Date: See online store

Location: Microsoft Teams Cost: \$1600 USD / Student



Course Outline

This course provides a thorough overview of a Burner Management System unit operation and associated process safety related hazards based upon a natural single burner gas fired steam boiler and the various modes of operation (e.g., pre-fire, purge, light off, normal operation and post purge). This course includes:

- · Introduction to BMS Unit Operation
- · BMS Prescriptive Codes / Standards
- · Applying IEC 61511 to BMS: SIS / BMS Design Requirements
- · O&M Requirements
- · Combustion Hazards
- · Group Exercise LOPA on single burner gas fired equipment
- · SIL Verification Calculations / SRS / C&Es / Test Plans
- · BMS Safety Performance Assessment

Student Reviews:

- Worley "It is a great opportunity to learn directly from industry subject matter expert, Mike Scott"
- Nutrien "There is a gap in industry for this type of training"
- W.R. Grace "Extremely informative to those unfamiliar w/fired system operation, especially in deciding and assessing safety functions allocated to the BMS"
- Eastman "Fantastic course! Well work the time and fee"

Instructor - Mike Scott - PE, CFSE

Mike Scott is the CEO of aeShield, a software company that specializes in the digitalization of process / functional safety lifecycle solutions. He has over 30 years of experience associated with fired devices including risk analysis, safety instrumented systems and control systems engineering, where he performed / implemented conceptual design, detailed design, configuration, and startup / commissioning exercises for the process industry.

- · Co-Chairman of the ISA S84 Working Group on Burner Management Systems
- · IEC 61511 committee member
- · Granted 7 patents on safety lifecycle tools and implementation
- · ISA Fellow

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